EVALUATION 25X1X PLACE OBTANNED 2 EVALUATION 25X1X PLACE OBTANNED 25X1A DATE OF CONTENT 25X1A DATE PREPARED 13 October 1953 REFERENCES PAGES 2 ENCLOSURES (No. a TYPE) 1 - one sketch on ditto REMARKS 25X1X X1C 1. Stripping work was being done on the 16 Pe-2s parked at leutsch Wagram (P. 49/9 50) sirfitald. However, sections of Pe-2 sirreart which had not been observed before were stored in the repair stops along Strusshof-Dautsch Aggam road. The other aircraft stationed at the field were not determined. 2. No change was observed on the status of the antenna mast with a conschaped breeding, referred to as Object No. 1. a four-sectional long-wire antenna was approximately vertical to the direction of the rymay and at the two ends of the antenna (P. 49/8 50). An antenna year and the Dautsch Wagram roll-road station was removed. The refer station which had been located 300 meters east-northeast of the road overpues at the Dautsch Wagram roll-road station was removed. An installation consisting of a SUL-type set and a Fishnet-type set was observed near Parbasdorf (P. 49/8 50). An antenna system with a small come and a disk was located at the motor vehicle parking lot in Dautsch Wagram. 3. Vehicular traffic observed involveds		u		****		alemanto en entrejo differentario	0 2/07/ 23	(1) Octob	RE	PORT I	10.1			
DATE OF CONTENT DATE PREPARED 13 October 1953 1 - one sketch on ditto REMARKS. 25X1X 25X1X X1C 1. Source observed that no stripping work was being done on the 16 Fe-2s parked at Deutseh Wagram (P 49/S 50) alrield. However, sections of Pe-2 streart which had not been observed before were stored in the repair shops along Strasshof- Deutseh Wagram road. The other aircraft stationed at the field were not determined. 2. No change was observed on the status of the antenna mast with a cone- shaped breating, referred to as Object No 1. A four-sectional long-wire entenna was about 50 maters northeast of the Installation. The entenna was approximately vertical to the direction of the runway and at the two ends of the antenna relational station was removed. An installation consisting of a SGR-type set and a Fishnet-type set was observed near Parbas- don't (P 49/S 50). An antenna system with a small come and a diek was lo- cated at the motor vehicle parking lot in Deutsch Wagram. 3. Vehicular traffic observed involved:	TOPIU	Deut	sch Wa	gram .	Airfi	eld a	nd Milit	tary P	ost.	ili i de la constante de la co	nguyay yaquliyoy oʻrugan dass sassi esa	Jasoniikko ihundoonoolei (Process of Providence on the Property of the P	programme on an experience
DATE ORTAINED REFERENCES 2 ENCLOSURES (NO. & TYPE) 1 - one sketch on ditto REMARKS 25X1X 25X1X	EVALUATION	Armo marini administrativamente de se		25>	(1X	_PLAC	E OBTAIN	vED		Market Company	Budger Shelman, die Selection von Selection	erzikkow roka incientki dokuletki nez orowania politika	-communication (Communication (Commu	25
REFERENCES 2 ENCLOSURES (No. & TYPE) 1 - one sketch on ditto 25X1X 25	DATE OF C	ONTENT					25X1A						s ergales mantistrationals has effected at the second	Constitution of the San
PAGES 2 ENCLOSURES (NO. & TYPE) 1 - one sketch on ditto REMARKS. 25X1X 25X1X	DATE OBTAI	INED					DATI	E PRE	PARED_	1	3 Octo	ber 195	3	yra mirriggyr gyggyddiaedd y siryddiaeth
25X1X 25	REFERENCE	ES					Charles Andrews Communication	I Martin de Martin de la companio d	r Annogypharinan issuesia			MANAGEMENT OF THE PARTY OF THE PARTY.		
25X1X 26 27 28 28 29 20 20 20 20 20 20 20 20 20	PAGES	2	ENCLO	OSURE:	S (NO.	. & TYPI	E)		- one	sketo	h on d	itto		
stripping work was being done on the 16 Pe-2s parked at Deutsch Wagram (P 49/S 50) sirfield. However, sections of Pe-2 sircraft which had not been observed before were stored in the repair shops along Strasshof-Deutsch 'agram road. The other aircraft stationed at the field were not determined.¹ 2. No change was observed on the status of the antenna mast with a cone-shaped breding, referred to as Object No 1. A four-sectional long-wire antenna was about 50 meters rortheast of the installation. The antenna was approximately vertical to the direction of the runway and at the two ends of the antenna a lead-in branched off downward. The radar station which had been located 300 meters east-northeast of the road overpass at the Deutsch Wagram railroad station was removed. An installation consisting of a SCR-type set and a Fishnet-type set was observed near Parbasdorf (P 49/S 50). An antenna system with a small cone and a disk was located at the motor vehicle parking lot in Deutsch Wagram. 3. Vehicular traffic observed involved:	REMARKS_	all south conscions rivers become positional	**************		12.AV.29.(20.09.440)	vandadas — territorias —	igas term baje sa ngapan peneri 7 an		Managaran da sa	and the state of t	sales and above representative representations	arovernopo de amendarello		
stripping work was being done on the 16 Pe-2s parked at Deutsch Wagram (P 49/S 50) sirfield. However, sections of Pe-2 sircraft which had not been observed before were stored in the repair shops along Strasshof-Deutsch 'agram road. The other aircraft stationed at the field were not determined.¹ 2. No change was observed on the status of the antenna mast with a coneshaped bracing, referred to as Object No 1. A four-sectional long-wire antenna was about 50 meters rortheast of the installation. The antenna was approximately vertical to the direction of the runway and at the two ends of the antenna a lead-in branched off downward. The radar station which had been located 300 meters east-northeast of the road overpass at the Deutsch Wagram railroad station was removed. An installation consisting of a SCR-type set and a Fishnet-type set was observed near Parbasdorf (P 49/S 50). An antenna system with a small cone and a disk was located at the motor vehicle parking lot in Deutsch Wagram. 3. Vehicular traffic observed involved:	Samuel Marian (Marian Marian)	enter stelle sekselle i destalliga i delektriken	de supreparamento es a	rased established patrice apilic		ECTI PARTICIPATORIST GRADA E SEA	BHOUMBANNOONE CHEVERSION	ne a soutender her her omfore e		egespervor dyklateri selliki s	ZNAG HANGED ISS NOT O AN AR	THE PROPERTY OF SECTION 1.29	MINING SHIP CAN'S CONTROL	our salektus extensio-see wastenen
stripping work was being done on the 16 Pe-2s parked at Deutsch Wagram (P 49/S 50) atrifield. However, sections of Pe-2 atroraft which had not been observed before were stored in the repair shops along Strasshof-Deutsch 'agram road. The other aircraft stationed at the field were not determined.¹ 2. No change was observed on the status of the antenna mast with a coneshaped bracing, referred to as Object No 1. A four-sectional long-wire antenna was about 50 meters rortheast of the installation. The antenna was approximately vertical to the direction of the runway and at the two ends of the antenna a lead-in branched off downward. The radar station which had been located 300 meters east-northeast of the road overpuss at the Deutsch Wagram railroad station was removed. An installation consisting of a SCR-type set and a Fishnet-type set was observed near Parbasdorf (P 49/S 50). An antenna system with a small cone and a disk was located at the motor vehicle parking lot in Deutsch Wagram. 3. Vehicular traffic observed involved:	enzaszaniemieńskimiennomien (i mikrajmosa	destruction contracts and the second	X-704-100-100-100-100-100-100-100-100-100-1	nd ago and a contract and ago and a contract and a	COMPRESSOR DATE	handrelle Forum saveljourna	erent same town standard out #48000 fter #	· 1: 0 1101 34 101	eczeno z pozy sor tampianie stakinosti	phone popular complex circular for	Vales K <mark>ala</mark> ssalas (sas v. 11. at as	erokakitari ve randing i salike	agge - Joseph St.	N. C. S. SANSKER, STORENSKE STORENSKE STORENSKE
stripping work was being done on the 16 Pe-2s parked at Deutsch Wagram (P 49/S 50) sirfield. However, sections of Pe-2 sircraft which had not been observed before were stored in the repair shops along Strasshof-Deutsch 'agram road. The other aircraft stationed at the field were not determined.¹ 2. No change was observed on the status of the antenna mast with a coneshaped bracing, referred to as Object No 1. A four-sectional long-wire antenna was about 50 meters rortheast of the installation. The antenna was approximately vertical to the direction of the runway and at the two ends of the antenna a lead-in branched off downward. The radar station which had been located 300 meters east-northeast of the road overpass at the Deutsch Wagram railroad station was removed. An installation consisting of a SCR-type set and a Fishnet-type set was observed near Parbasdorf (P 49/S 50). An antenna system with a small cone and a disk was located at the motor vehicle parking lot in Deutsch Wagram. 3. Vehicular traffic observed involved:		25	X1X											
stripping work was being done on the 16 Pe-2s parked at Deutsch Wagram (P 49/S 50) airfield. However, sections of Pe-2 aircraft which had not been observed before were stored in the repair shops along Strasshof-Deutsch 'agram road. The other aircraft stationed at the field were not determined.' 2. No change was observed on the status of the antenna mast with a coneshaped bracing, referred to as Object No 1. A four-sectional long-wire antenna was about 50 meters rortheast of the installation. The antenna was approximately vertical to the direction of the runway and at the two ends of the antenna a lead-in branched off downward. The radar station which had been located 300 meters east-northeast of the road overpass at the Deutsch Wagram railroad station was removed. An installation consisting of a SCR-type set and a Fishnet-type set was observed near Parbasdorf (P 49/S 50). An antenna system with a small cone and a disk was located at the motor vehicle parking lot in Deutsch Wagram. 3. Vehicular traffic observed involved:	e se se en	paluyi pacina, sendan dipaya nengata saggan diban da	and the second second	V-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	nim co yangacanpunin nok da	PORT OF THE PROPERTY CONT.	orna resistante de construir de venical distri	en e	restrige tress from their species w	·	ONE CONTROL CONTROL	THE PERSONS IN SECURITY	engare - yaz sagi 2000-0-nde ili radiona	ANGE ZELEVEN THE PROPERTY OF T
stripping work was being done on the 16 Pe-2s parked at Deutsch Wagram (P 49/S 50) airfield. However, sections of Pe-2 aircraft which had not been observed before were stored in the repair shops along Strasshof-Deutsch 'agram road. The other aircraft stationed at the field were not determined.\frac{1}{2} 2. No change was observed on the status of the antenna mast with a coneshaped bracing, referred to as Object No 1. A four-sectional long-wire antenna was about 50 meters rortheast of the installation. The antenna was approximately vertical to the direction of the runway and at the two ends of the antenna a lead-in branched off downward.\frac{2}{2} The radar station which had been located 300 meters east-northeast of the road overpass at the Deutsch Wagram railroad station was removed. An installation consisting of a SCR-type set and a Fishnet-type set was observed near Parbasdorf (P 49/S 50). An antenna system with a small cone and a disk was located at the motor vehicle parking lot in Deutsch Wagram. 3. Vehicular traffic observed involved:														
stripping work was being done on the 16 Pe-2s parked at Deutsch Wagram (P 49/S 50) airfield. However, sections of Pe-2 aircraft which had not been observed before were stored in the repair shops along Strasshof-Deutsch 'agram road. The other aircraft stationed at the field were not determined.\frac{1}{2} 2. No change was observed on the status of the antenna mast with a coneshaped bracing, referred to as Object No 1. A four-sectional long-wire antenna was about 50 meters rortheast of the installation. The antenna was approximately vertical to the direction of the runway and at the two ends of the antenna a lead-in branched off downward.\frac{2}{2} The radar station which had been located 300 meters east-northeast of the road overpass at the Deutsch Wagram railroad station was removed. An installation consisting of a SCR-type set and a Fishnet-type set was observed near Parbasdorf (P 49/S 50). An antenna system with a small cone and a disk was located at the motor vehicle parking lot in Deutsch Wagram. 3. Vehicular traffic observed involved:														
stripping work was being done on the 16 Pe-2s parked at Deutsch Wagram (P 49/S 50) airfield. However, sections of Pe-2 aircraft which had not been observed before were stored in the repair shops along Strasshof-Deutsch Wagram road. The other aircraft stationed at the field were not determined. 2. No change was observed on the status of the antenna mast with a coneshaped bracing, referred to as Object No 1. A four-sectional long-wire antenna was about 50 meters rortheast of the installation. The antenna was approximately vertical to the direction of the runway and at the two ends of the antenna a lead-in branched off downward. The radar station which had been located 300 meters east-northeast of the road overpass at the Deutsch Wagram railroad station was removed. An installation consisting of a SCR-type set and a Fishnet-type set was observed near Parbasdorf (P 49/S 50). An antenna system with a small cone and a disk was located at the motor vehicle parking lot in Deutsch Wagram. 3. Vehicular traffic observed involved:	(1C 1	.0								Bo uz	ce obs	erved t	hat no	
been observed before were stored in the repair shops along Strasshof-Deutsch 'agram road. The other aircraft stationed at the field were not determined.\frac{1}{2} 2. No change was observed on the status of the antenna mast with a coneshaped bracing, referred to as Object No 1. A four-sectional long-wire antenna was about 50 meters rortheast of the installation. The antenna was approximately vertical to the direction of the runway and at the two ends of the antenna a lead-in branched off downward.\frac{2}{2} The radar station which had been located 300 meters east-northeast of the road overpass at the Deutsch Nagram railroad station was removed. An installation consisting of a SCR-type set and a Fishnet-type set was observed near Parbasdorf (P 49/S 50). An antenna system with a small cone and a disk was located at the motor vehicle parking lot in Deutsch Wagram. 3. Vehicular traffic observed involved:	*	stripp	ing wo	ork wa	s bei	ng do	ne on th	ne 16	Pe-2s	parked	l at De	utsch W	agram	
2. No change was observed on the status of the antenna mast with a coneshaped bracing, referred to as Object No 1. A four-sectional long-wire antenna was about 50 meters rortheast of the installation. The antenna was approximately vertical to the direction of the runway and at the two ends of the antenna a lead-in branched off downward. The radar station which had been located 300 meters east-northeast of the road overpass at the Deutsch Wagram railroad station was removed. An installation consisting of a SCR-type set and a Fishnet-type set was observed near Parbasdorf (P 49/S 50). An antenna system with a small cone and a disk was located at the motor vehicle parking lot in Deutsch Wagram. 3. Vehicular traffic observed involved:		be e n o	bserve	ed bef	ore w	ere s	tored in	n the	repair	shops	along	Strass	hof-	
shaped bracing, referred to as Object No 1. A four-sectional long-wire antenna was about 50 meters rortheast of the installation. The antenna was approximately vertical to the direction of the runway and at the two ends of the antenna a lead-in branched off downward. The radar station which had been located 300 meters east-northeast of the road overpass at the Deutsch Magram railroad station was removed. An installation consisting of a SCR-type set and a Fishnet-type set was observed near Parbasdorf (P 49/S 50). An antenna system with a small cone and a disk was located at the motor vehicle parking lot in Deutsch Wagram. 3. Vehicular traffic observed involved:						m.								
shaped bracing, referred to as Object No 1. In four-sectional long-wire antenna was about 50 meters rortheast of the installation. The antenna was approximately vertical to the direction of the runway and at the two ends of the antenna a lead-in branched off downward. The radar station which had been located 300 meters east-northeast of the road overpass at the Deutsch Magram railroad station was removed. An installation consisting of a SCR-type set and a Fishnet-type set was observed near Parbasdorf (P 49/S 50). An antenna system with a small cone and a disk was located at the motor vehicle parking lot in Deutsch Wagram. 3. Vehicular traffic observed involved:					aus	The o					t the	field w	ere no	t
25X1B					aus	The o					nt the	field w	ere no	t
	2	determination of the Desistin dorf (ined. nge was bracia was proxin f the had be utsch g of a	as obsing, rabout mately anten lo Wagra SCR.	erved eferr 50 m vert na a cated m rai type Ån	on to determine the determine	he statu as Obje rorthes to the d in branch meters e station nd a Fis na syste	us of ect No est of direct ched c east-n n was shnet- em wit	the and the income of the inco	tenna four- nstall the r nward. st of d. Ar et was	mast we section. Extion. The The roll instance observance and	ith & c nal lon The a and at radar ad over llation ved nea	cone— g-wire ntenna the tw statio pass a con— r Parb	o n t
		No cha shaped antenn was ap ends o which the De sistin dorf (cated	nge was bracia was proxim f the had be utsch g of a 49/8 at the	as obsing, rabout mately anten seen loo Magraia SCR-550).	erved eferr 50 m vert na a cated m rai type An veh	on to telegrate of the telegrate of telegrate of telegrate of telegrate of the telegrate of telegrate	ther air he statu as Obje rorthes to the c in branc meters e station nd a Fis na syste parking	is of ect No ast of direct ched co east-range was short in the lot in the contract of the cont	the and the income of the inco	tenna four- nstall the r nward. st of d. Ar et was	mast we section. Extion. The The roll instance observance and	ith & c nal lon The a and at radar ad over llation ved nea	cone— g-wire ntenna the tw statio pass a con— r Parb	o n t
All the drivers wore black-bordered blue epaulets.	3	No cha shaped antenn was ap ends o which the De sistin dorf (cated	nge was bracia was proxim f the had be utsch g of a 49/8 at the	as obsing, rabout mately anten seen loo Magraia SCR-550).	erved eferr 50 m vert na a cated m rai type An veh	on to telegrate of the telegrate of telegrate of telegrate of telegrate of the telegrate of telegrate	ther air he statu as Obje rorthes to the c in branc meters e station nd a Fis na syste parking	is of ect No ast of direct ched co east-range was short in the lot in the contract of the cont	the and the income of the inco	tenna four- nstall the r nward. st of d. Ar et was	mast we section. Extion. The The roll instance observance and	ith & c nal lon The a and at radar ad over llation ved nea	cone— g-wire ntenna the tw statio pass a con— r Parb	o n t
All the drivers wore black-bordered blue epaulets.	3	No cha shaped antenn was ap ends o which the De sistin dorf (cated	nge was bracia was proxim f the had be utsch g of a 49/8 at the	as obsing, rabout mately anten seen loo Wagrai SCR-550).	erved eferr 50 m vert na a cated m rai type An veh	on to telegrate of the telegrate of telegrate of telegrate of telegrate of the telegrate of telegrate	ther air he statu as Obje rorthes to the c in branc meters e station nd a Fis na syste parking	is of ect No ast of direct ched co east-range was short in the lot in the contract of the cont	the and the income of the inco	tenna four- nstall the r nward. st of d. Ar et was	mast we section. Extion. The The roll instance observance and	ith & c nal lon The a and at radar ad over llation ved nea	one— g-wire ntenna the tw statio pass a con— r Parb	o n t
All the drivers wore black-bordered blue epaulets.	3	No cha shaped antenn was ap ends o which the De sistin dorf (cated	nge was bracia was proxim f the had be utsch g of a 49/8 at the	as obsing, rabout mately anten seen loo Wagrai SCR-550).	erved eferr 50 m vert na a cated m rai type An veh	on to telegrate of the telegrate of telegrate of telegrate of telegrate of the telegrate of telegrate	ther air he statu as Obje rorthes to the c in branc meters e station nd a Fis na syste parking	is of ect No ast of direct ched co east-range was short in the lot in the contract of the cont	the and the income of the inco	tenna four- nstall the r nward. st of d. Ar et was	mast we section. Extion. The The roll instance observance and	ith & c nal lon The a and at radar ad over llation ved nea	one— g-wire ntenna the tw statio pass a con— r Parb	o n t
	3	No cha shaped antenn was ap ends o which the De sistin dorf (cated	nge was bracia was proxim f the had be utsch g of a 49/8 at the	as obsing, rabout mately anten seen loo Wagrai SCR-550).	erved eferr 50 m vert na a cated m rai type An veh	on to telegrate of the telegrate of telegrate of telegrate of telegrate of the telegrate of telegrate	ther air he statu as Obje rorthes to the c in branc meters e station nd a Fis na syste parking	is of ect No ast of direct ched co east-range was short-tem with lot i	the and the income of the inco	tenna four- nstall the r nward. st of d. Ar et was	mast we section. Extion. The The roll instance observance and	ith & c nal lon The a and at radar ad over llation ved nea	one— g-wire ntenna the tw statio pass a con— r Parb	o n t
	3	determination of the Desistin dorf (cated)	ined. mge was bracia a was proxim f the had be utsch g of a P 49/5 at the	as obsing, rabout mately anten lo Wagrama SCR-550).	erved eferr 50 m vert na a cated m rai type An r veh	on to determine the determine	ther air he statu as Obje rorthes to the d in branch meters e station nd a Fis na syste parking involved	us of ect No direct of the ched creast-ran was shnet-ran with lot i	the an ol. A the inion of fif down northea remove type s in a sm	tenna four- nstall the r nward. st of d. Ar et was all co	mast we section. Extion. The The roll instance observance and	ith & c nal lon The a and at radar ad over llation ved nea	one— g-wire ntenna the tw statio pass a con— r Parb	o n t
	3	determination of the Desistin dorf (cated)	ined. mge was bracia a was proxim f the had be utsch g of a P 49/5 at the	as obsing, rabout mately anten lo Wagrama SCR-550).	erved eferr 50 m vert na a cated m rai type An r veh	on to determine the determine	ther air he statu as Obje rorthes to the d in branch meters e station nd a Fis na syste parking involved	us of ect No direct of the ched creast-ran was shnet-ran with lot i	the an ol. A the inion of fif down northea remove type s in a sm	tenna four- nstall the r nward. st of d. Ar et was all co	mast we section. Extion. The The roll instance observance and	ith & c nal lon The a and at radar ad over llation ved nea	one— g-wire ntenna the tw statio pass a con— r Parb	o n t
	3	determination of the Desistin dorf (cated)	ined. mge was bracia a was proxim f the had be utsch g of a P 49/5 at the	as obsing, rabout mately anten lo Wagrama SCR-550).	erved eferr 50 m vert na a cated m rai type An r veh	on to determine the determine	ther air he statu as Obje rorthes to the d in branch meters e station nd a Fis na syste parking involved	us of ect No direct of the ched creast-ran was shnet-ran with lot i	the an ol. A the inion of fif down northea remove type s in a sm	tenna four- nstall the r nward. st of d. Ar et was all co	mast we section. Extion. The The roll instance observance and	ith & c nal lon The a and at radar ad over llation ved nea	one— g-wire ntenna the tw statio pass a con— r Parb	o n t
CLASSIFICATION SECRET/	3	determination of the Desistin dorf (cated)	ined. mge was bracia was proxim f the had be utsch g of a P 49/S at the	as obsing, rabout mately anten lo Wagra SCR. 50). e moto	erved eferr 50 m vert na a cated m rai type An r veh	on to ed to eters ical lead—1300 set a antenicle served	ther air he statu as Obje northes to the d in branc meters e station nd a Fis na syste parking involved	us of ect No direct of the ched creast-ran was shnet-ran with lot i	the an ol. A the inion of fif down northea remove type s in a sm	tenna four- nstall the r nward. st of d. Ar et was all co	mast we section. Extion. The The roll instance observance and	ith & c nal lon The a and at radar ad over llation ved nea	one— g-wire ntenna the tw statio pass a con— r Parb	o n t

Approved For Release 2002/07/23 : CIA-RDP80-00810A002700830001-0

25X1A

	SECRET/
	± 2 ↔
25X1A	1. Comment. Deutsch Wagram airfield is occupied by a Soviet fighter regiment. The Pe-2 aircraft were left behind after the transfer of all bomber regiments from the Austrian area.
25X1A 25X1A	2. Comment. The navigating instruments were previously reported. For location of instalk tions, see Annex. The four-sectional long-wire antenna, listed under item 8 in the Annex, was previously reported from East Germany.

SHORET/

